(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



(43) International Publication Date 22 July 2004 (22.07.2004)

PCT

(10) International Publication Number WO 2004/061656 A2

(51) International Patent Classification7:

G06F 9/45

(21) International Application Number:

PCT/JP2003/016916

(22) International Filing Date:

26 December 2003 (26.12.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

NO. 2003-000275 6 January 2003 (06.01.2003) NO. 2003-402207 1 December 2003 (01.12.2003)

(71) Applicant (for all designated States except US): MAT-SUSHITA ELECTRIC INDUSTRIAL CO., LTD. [JP/JP]; 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8501 (JP).

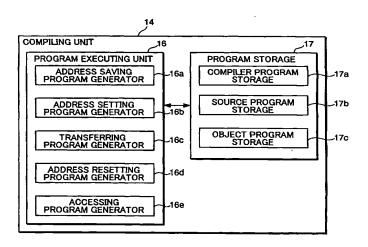
(72) Inventors; and

(75) Inventors/Applicants (for US only): KAWAI, Masaki [JP/JP]; 38-1-301, Hiramachi 3-chome, Seto-shi, Aichi 489-0916 (JP). KAWAMOTO, Takuji [JP/JP]; 16-B-401, Shumokucho 2-chome, Higashi-ku, Nagoya-shi, Aichi 461-0014 (JP). HARUNA, Shusuke [JP/JP]; 73-2, Midorigaoka 4-chome, Itami-shi, Hyogo 664-0012 (JP). FUJIWARA, Yutaka [JP/JP]; 5-D16-403, Otokoyamasasatani, Yawata-shi, Kyoto 614-8372 (JP).

- (74) Agents: KOTANI, Etsuji et al.; Nichimen Building 2nd Floor, 2-2, Nakanoshima 2-chome, Kita-ku, Osaka-shi, Osaka 530-0005 (JP).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: A COMPILER PROGRAM, A COMPUTER-READABLE STORAGE MEDIUM STORING A COMPILER PRO-GRAM, A COMPILING METHOD AND A COMPILING UNIT



(57) Abstract: The present invention relates a compiler program, a computer-readable storage medium storing such a compiler program, a compiling method and a compiling unit, and an object thereof is to automatically generate a reentrant object program. In order to accomplish this object, an address saving program generator 16a generates an address saving program for saving a data area address of a calling program module; an address setting program generator 16b generates an address setting program for setting a data area address of an other program module; a transferring program generator 16c generates a transferring program for the transfer from the calling program module to the other program module; an address resetting program generator 16d generates an address resetting program for reading and resetting the saved data area address; and an accessing program generator 16e generates an accessing program for accessing a data area for the other program module using a relative address from the set data area address.



Published:

 without international search report and to be republished upon receipt of that report For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

ABSTRACT

The present invention relates a compiler program, a computer-readable storage medium storing such a compiler program, a compiling method and a compiling unit, and an object thereof is to automatically generate a reentrant object program. In order to accomplish this object, an address saving program generator 16a generates an address saving program for saving a data area address of a calling program module; an address setting program generator 16b generates an address setting program for setting a data area address of an other program module; a transferring program generator 16c generates transferring program for the transfer from the calling program module to the other program module; an address resetting program generator 16d generates an address resetting program for reading and resetting the saved data area address; and an accessing generator 16e generates an accessing program for accessing a data area for the other program module using a relative address from the set data area address.